

AMENDMENTS TO THE CLAIMS

Please amend Claims 1, 5, 6, 7, 8 and 16; and add new Claim 17 as follows.

LISTING OF CLAIMS

1. (currently amended) A client server system for supplying information to client terminals, the client server system comprising:
 - an exclusive server storing information therein;
 - means for specifying the client terminal by a code identifying a maker of the client terminal, the code being sent from the client terminal to the exclusive server;
 - and
 - means for supplying information stored in the exclusive server only to the specified client terminal.
2. (original) The client server system as in claim 1, wherein:
 - the supplying means rejects access to the exclusive server against an unspecified client terminal.
3. (original) The client server system as in claim 1, wherein:
 - the exclusive server stores information exclusive to the specified client terminals and public information; and
 - the supplying means supplies the exclusive information only to the specified client terminals, while supplying the public information to any client terminals.
4. (original) The client server system as in claim 1, wherein:

the client terminals are mobile phones which are able to communicate with the exclusive server via a provider's server administered by a telephone service provider;

the mobile phone sends the maker-identifying code and another code identifying the provider to the provider's server;

a data format including both identifying codes is sent from the provider's server to the exclusive server; and

the exclusive server supplies the information stored therein to the mobile phone only when both codes are justified as codes correctly identifying the maker and the provider.

5. (currently amended) The client server system as in claim 4, wherein:

the data format sent ~~[[form]]~~ from the provider's server to the exclusive server consists of a header field having a predetermined format and a data field in which data are arbitrarily written; and,

of both codes, at least the maker-identifying code is contained in the data field.

6. (currently amended) A mobile phone communicable with an exclusive server administered by a maker which made the mobile phone, the mobile phone comprising:

a pre-installed locator for locating the exclusive server to download contents stored in the exclusive server and made available only to the mobile phone

having the locator[[:]], the locator being installed only to the client terminal manufactured by the maker administrating the exclusive server.

7. (currently amended) A mobile phone communicable with an exclusive server administered by a maker which made the mobile phone, the mobile phone comprising:

a pre-installed browser for downloading contents stored in the exclusive server and made available exclusively to the mobile phone made by the maker and having the browser.

8. (currently amended) A client server system for supplying information to client terminals, the client server system comprising:

an exclusive server storing specified contents to be supplied only to the client terminals[[:]] that are identified by a code sent from the client terminal to the exclusive server that the client terminals are manufactured by a specific maker;

means for downloading the specified contents stored in the exclusive server to the client terminals, wherein:

the specified contents are accompanied by a special command;

the specified contents are downloaded together with the special command; and

upon receipt of the special command, a setting of the client terminals recognized as specified terminals by the exclusive server is changed.

9. (original) The client server system as in claim 8, wherein:
data for changing the setting of the specified terminal are downloaded
from the exclusive server.
10. (original) The client server system as in claim 9, wherein:
the data for changing the setting are downloaded together with the special
command.
11. (original) The client server system as in claim 8, wherein:
the specified contents are sent from the exclusive server to the client
terminals in a specified data format having a header field and a data field; and
the special command is contained in the header field.
12. (original) The client server system as in claim 8, wherein:
the client terminals are mobile phones.
13. (original) The client server system as in claim 12, wherein:
the mobile phone includes a display panel; and
the setting of the mobile phone is changed by changing images displayed
on the display panel.
14. (original) The client server system as in claim 12, wherein:
the mobile phone includes a display panel; and

the setting of the mobile phone is changed by changing a character message shown on the display panel.

15. (original) The client server system as in claim 12, wherein:
the mobile phone includes a sound generator for outputting music; and
the setting of the mobile phone is changed by changing the music output from the sound generator.

16. (currently amended) [[The]] A mobile phone for use used as a client terminal in the client server system defined in claim [[12]] 8.

17. (new) A client terminal in a client server system, the client terminal being adapted to have access to a specified server to download specified contents stored in the specified server, the client terminal comprising:

a memory storing a code identifying a maker of the client terminal; and
means for transmitting the code to the specified server that permits downloading the specified contents to the client terminal only when the code coincides with a predetermined code.